STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

S.

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	BAR		Counts	/ Nec / I I		E = 12W(E) = (W)
NORTH	Location as "NE	CONWASWA"	or footage from	m lines SW	NE SW	
!!!!!	Lease Owner	a orac		& SUPPLY		
	Lease Name	- D - O - T		- GREAT	BENID KA	_ Well No1 .NSAS
	Office Address				GAS	THOUSO
	Character of Wo		as Oil, Gas or ARCH 11	Dry Hole)	GHD	19 56
	Application for		2507772	BER 29		19 63
	Application for			EMBER 2		19 63
	Plugging comme			EMBER 13		19 63
1 1	Plugging comple			EMBER 17		19 63
-	Reason for aban			formation	DEPLET	ED
	If a producing	well is abandon	ed, date of la	st production_		19
Locate well correctly on above					or its agents be	fore plugging was com-
Section Plat	menced?					
me of Conservation Agent who supe						47031
ducing formation			Bottom		Total Depth o	f Well 4793 Feet
ow depth and thickness of all water,	r, oil and gas formation	s.				
OIL, CAS OR WATER RECORD	DS					CASING RECORD
FORMATION	CONTENT	FROM	та	SIZE	PUT IN	PULLED OUT
				9 5/8"	353'	NONE
				5 1/2"	4792'	36231
1.24					<u></u>	
			1			
			<u> </u>	···	-	
AND DUMPED 25 SAC	H SAND FROM 4 TO 4640'. 90'. SET 10 CKS CEMENT FI	1760' TO PULLED (ROCK BE	4680' CASING. RIDGE FR TO 220'	- MIXED	AND DUM TO 280'. D HOLE F	MIXED ROM 220'
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29	H SAND FROM 4 TO 4640 SET 10 CKS CEMENT FI ROCK BRIDGE	1760' TO PULLED (ROCK BE	4680' CASING. RIDGE FR TO 220' TO 25'	- MIXED OM 290' . MUDDE	AND DUM TO 280'. D HOLE F	IPED 5 SACKS MIXED ROM 220'
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10'	H SAND FROM 4 TO 4640 SET 10 CKS CEMENT FI ROCK BRIDGE	1760' TO PULLED (ROCK BEROM 280' FROM 35	4680' CASING. RIDGE FR TO 220' TO 25'	- MIXED OM 290' . MUDDE	AND DUM TO 280'. D HOLE E AND DUM STATE CORPO	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 -3-64
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10'	H SAND FROM 4 TO 4640 SET 10 CKS CEMENT FI ROCK BRIDGE	1760' TO PULLED (ROCK BEROM 280' FROM 35	4680' CASING. RIDGE FR TO 220' TO 25'	- MIXED OM 290' . MUDDE	AND DUM TO 280'. D HOLE E AND DUM STATE CORPO FEE Z CONSERV	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10'	H SAND FROM 4 TO 4640'. O'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI	4760' TO PULLED ('ROCK BE ROM 280' FROM 35' FOR THE	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	- MIXED OM 290' . MUDDE . MIXED	AND DUM TO 280'. D HOLE E AND DUM STATE CORPO FEE Z CONSERV	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 -3-64
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI (If additional ACE PIPE PI	4760' TO PULLED (PULLED (ROCK BEROM 280' FROM 35' FROM 35' OF THE	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	- MIXED OM 290' . MUDDE . MIXED	TO 280'. D HOLE E AND DUM AND DUM FEE CONSERV	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 -3-64
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI (If additional ACE PIPE PI	4760' TO PULLED ('ROCK BE ROM 280' FROM 35' FOR THE	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	- MIXED OM 290' . MUDDE . MIXED of this sheet)	TO 280'. D HOLE E AND DUM AND DUM FEE CONSERV	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 -3-64
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI (If additional ACE PIPE PI	4760' TO PULLED (PULLED (ROCK BEROM 280' FROM 35' FROM 35' OF THE	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	- MIXED OM 290' . MUDDE . MIXED	TO 280'. D HOLE E AND DUM AND DUM FEE CONSERV	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM The of Plugging Contractor CATE OF KANSAS T. L. NUTT	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI ACE PIPE PI P. O. BOX COU	description is necessary of the Grand State of the	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	of this sheet) KANSAS	AND DUM TO 280'. D HOLE F AND DUM STATE CORPO FEE CONSERV VID. -, ss. her or operator	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION TO the above-described
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM The contractor of the contracto	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI ACE PIPE PI P. O. BOX COU says: That I have known	description is nece JLLING CO 304 - GRI	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	of this sheet) KANSAS	AND DUM TO 280'. D HOLE F AND DUM STATE CORPO FEE CONSERV VID. -, ss. her or operator	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION TO the above-described
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM The contractor of the contracto	H SAND FROM 4 'TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI ACE PIPE PI P. O. BOX COU says: That I have known to the same are true and the same are tr	description is nece JLLING CO 304 - GRI	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	of this sheet) KANSAS	AND DUM TO 280'. D HOLE F AND DUM STATE CORPO FEE CONSERV VID. -, ss. her or operator	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION TO the above-described
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM The of Plugging Contractor CATE OF KANSAS	H SAND FROM 4 'TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BASI ACE PIPE PI P. O. BOX COU says: That I have known to the same are true and the same are tr	description is nece JLLING CO 304 - GRI NTY OF wledge of the d correct. So	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR.	of this sheet) KANSAS Mixel	TO 280'. D HOLE F AND DUM FEE CONSERVA Wir.	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION TO the above-described
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM MIDDED HOLE TO 20 AND DUMPED 25 SAC AND DU	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BAS ACE PIPE PI P. O. BOX COU says: That I have known the same are true and	description is necessary of the description of the description is necessary of the description in the description is necessary of the descrip	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR. CELLAR. SEARLY, USE BACK OMPANY EAT BEND BARTON EATBEND BARTON CANDIANA facts, statement help me God.	of this sheet) KANSAS WALLY OF COMPANY MIXED	TO 280'. D HOLE F AND DUM FEE CONSERVA Wir. Ss. her or operator sherein conta	MINED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION Of the above-described ined and the log of the lo
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 29 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM The contractor of the contracto	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BAS ACE PIPE PI P. O. BOX COU says: That I have known the same are true and	description is necessary of the description of the description is necessary of the description of the description is necessary	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR. CELLAR. SEARLY, USE BACK OMPANY EAT BEND BARTON EATBEND BARTON CANDIANA facts, statement help me God.	of this sheet) KANSAS WALLY OF COMPANY MIXED	TO 280'. D HOLE F AND DUM FEE CONSERVA Wir. Ss. her or operator sherein conta	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION TO the above-described
PLUGGED BACK WITH CEMENT FROM 4680' MUDDED HOLE TO 20 AND DUMPED 25 SAC TO 35'. SET 10' SACKS CEMENT FROM SACKS CEMENT FROM ATE OF KANSAS T. L. NUTT Ill, being first duly sworn on oath, sove-described well as filed and that	H SAND FROM 4 ' TO 4640'. 90'. SET 10 CKS CEMENT FI ROCK BRIDGE M 25' TO BAS ACE PIPE PI P. O. BOX COU says: That I have known the same are true and	description is necessary of the description of the description is necessary of the description in the description is necessary of the descrip	4680' CASING. RIDGE FR TO 220' TO 25' CELLAR. CELLAR. SEARLY, USE BACK OMPANY EAT BEND BARTON EATBEND BARTON CANDIANA facts, statement help me God.	of this sheet) KANSAS WALLY OF COMPANY MIXED	TO 280'. D HOLE F AND DUM FEE CONSERVA Wir. Ss. her or operator sherein conta	MIXED ROM 220' PED 10 RATION COMMISSION 3 1964 3-64 ATTON DIVISION Of the above-described ined and the log of the seal of

15-007-10355-0000

WELL LOG BUREAU—KANSAS GCOLOGICAL SOCIETY 503 East Murdock, Wichita, Kansas

COPY

Company-MAGNOLIA PETROLEUM CO. Farm-C. Olson "C" No. 1

SEC. 21 T. 34 R. 12W SW NE SW

Total Douth. 4793 Comm. 1-21-56

Ccm. 3-11-56

Shot of Treated.

Contractor. Graham-Messman-Rinehart Oil Co. Issued. 8-18-56

CASING:

9 5/8 @ 353' w/ 300 sx cmt. 5 1/2 @ 4792' w/ 150 sx cmt. County Barber KANSAS



Elevation. 1456 DF

Production. 5,300,000 CFGPD

Figures Incicate Doltom of Formations.

clay, shale & gypsum shale	251 945
shale & anhydrite	1415
lime & shale	3087
shale & sand lime & shale	3330
shale, sand & lime	3551 3795
shale & lime	4164
lime	4697
Mississippi	4725
Mississippi lime & chert	4760
chert	4772
lime Marial Danth	4793
Total Depth	

TOPS:

Lansing 3994 Kansas City 4302 Mississippian 4697

DST #1: 4700-25, open 1 hr. fr. bl. faint odor gas IP, rec. 30' SOCM, FP 15-15#, BHP 530#/20 min.

DST #2: 4725-60, open 12 hrs. good bl. thruout, rec. 50 mud, FP 15-15#, BHP 785#/30 min.

RECEIVED
STATE CORPORATION COMMISSION

FEB 3 1964
2-3-64
CONSERVATION DIVISION
Wichita, Kansas